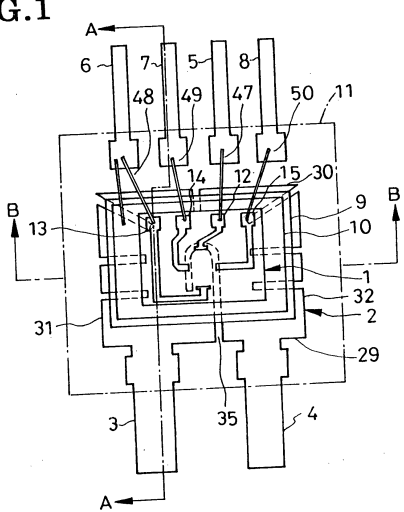
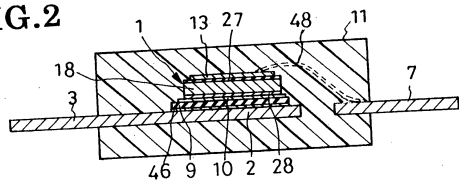
Docke: No.: TAK-0960

App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Atton ey: Christos A. Ioannidi
Sheet 1 of 14









Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 2 of 14

2/14

FIG.3

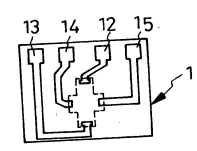


FIG.4

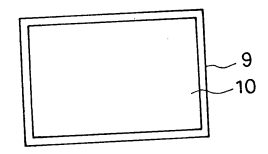
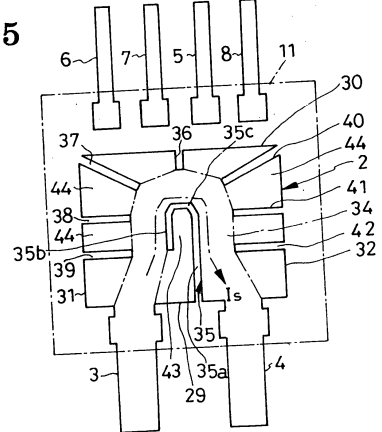
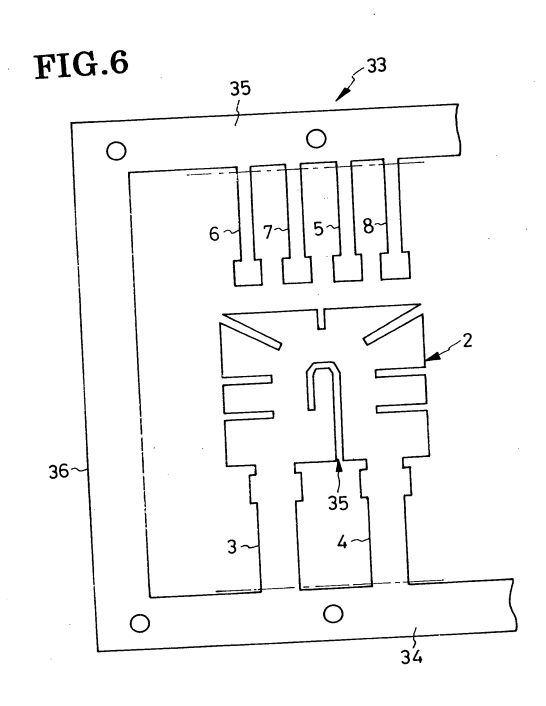


FIG.5



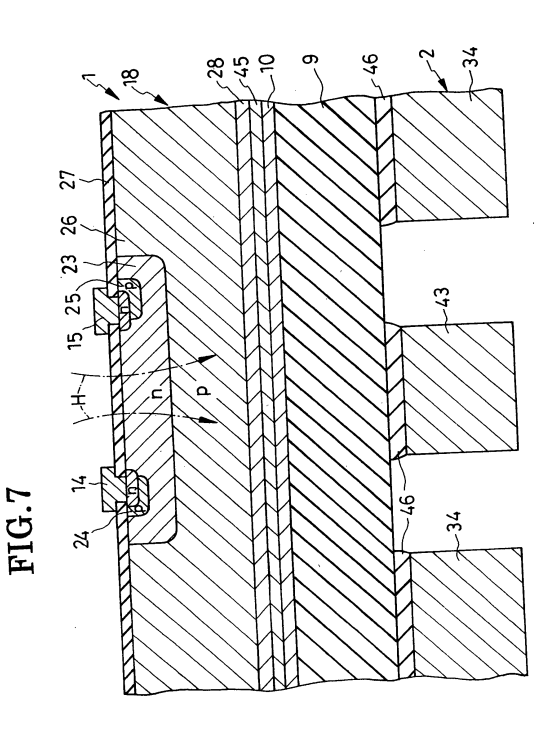
Docket No.: TAK-0960

App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device Inventors: Koji Ohtsuka
Attorr.ey: Christos A. Ioannidi
Sheet 3 of 14

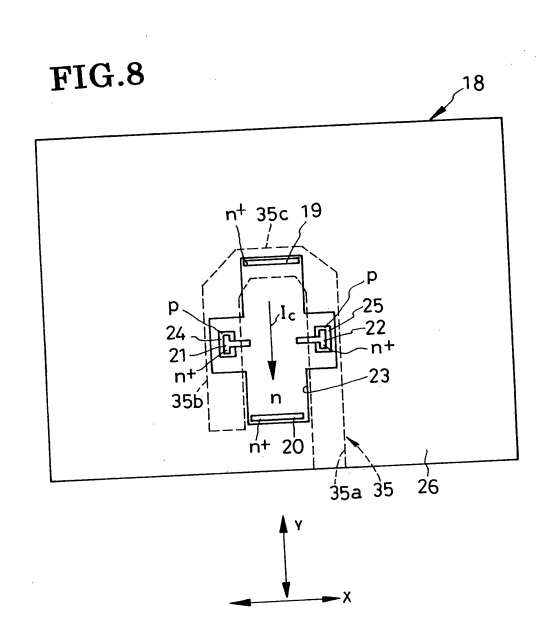


Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 4 of 14

4/14

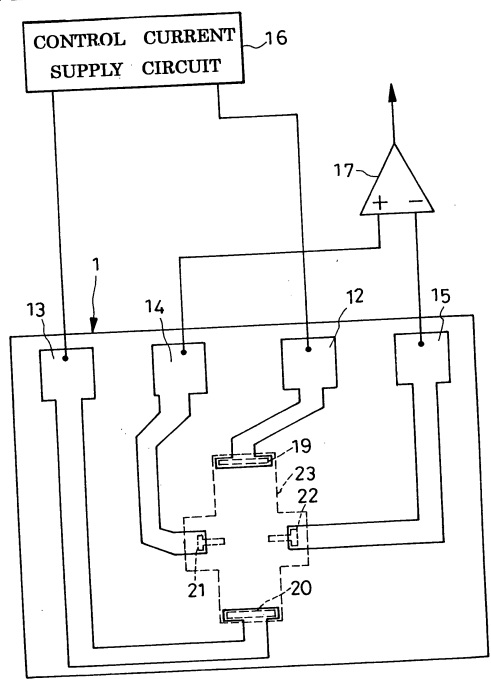


Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 5 of 14



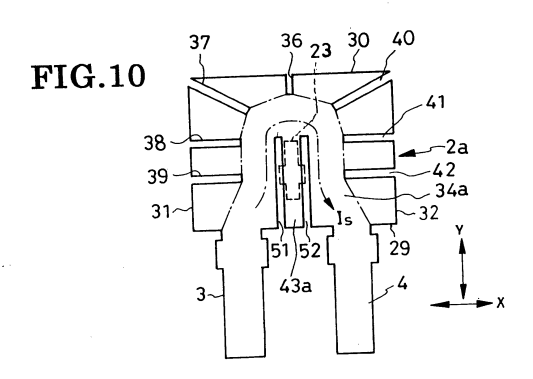
Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 6 of 14

FIG.9



Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: : Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Invent: rs: Koji Ohtsuka
Attom:y: Christos A. Ioannidi
Sheet 7 of 14

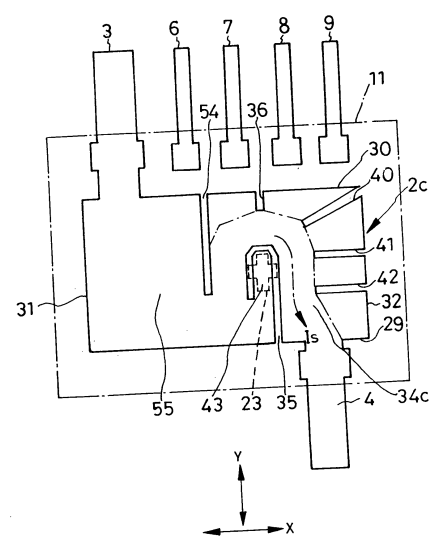
7/14



**FIG.11** 30 36 37 2b 38 -42 39 34b 32 31-**5**3 23 29

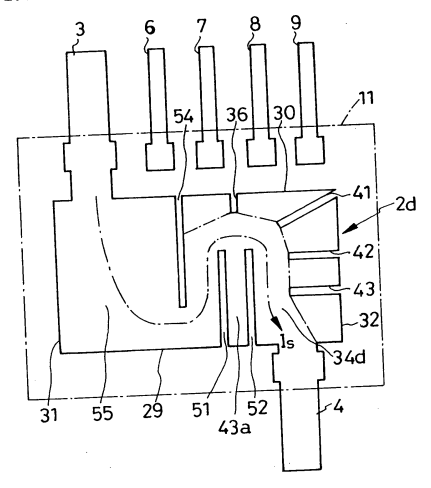
Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attomey: Christos A. Ioannidi
Sheet 8 of 14

**FIG.12** 

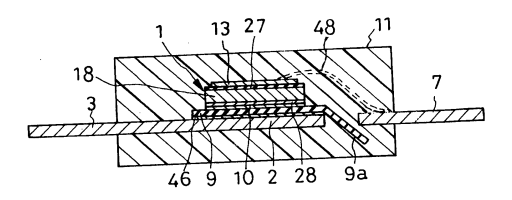


Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device Invent 75: Koji Ohtsuka
Attom:y: Christos A. Ioannidi
Sheet 9 of 14

**FIG.13** 

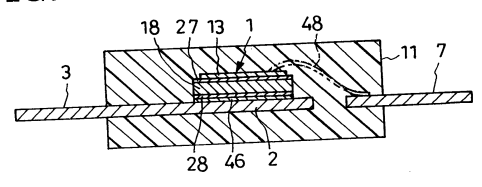


**FIG.14** 

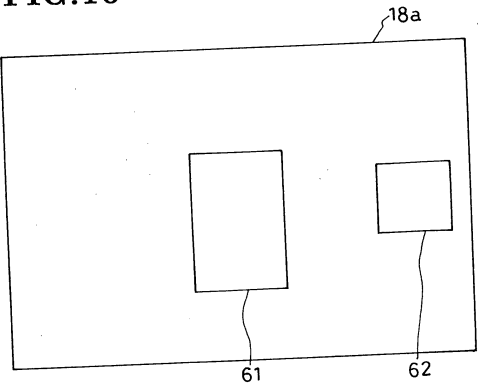


Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 10 of 14

**FIG.15** 

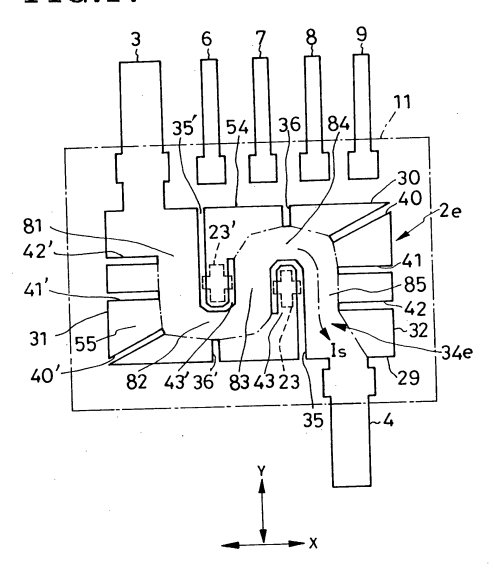


**FIG.16** 



Docke: No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Invent ors: Koji Ohtsuka
Attom:y: Christos A. Ioannidi
Sheet 11 of 14

FIG.17



Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attorney: Christos A. Ioannidi
Sheet 12 of 14

12/14

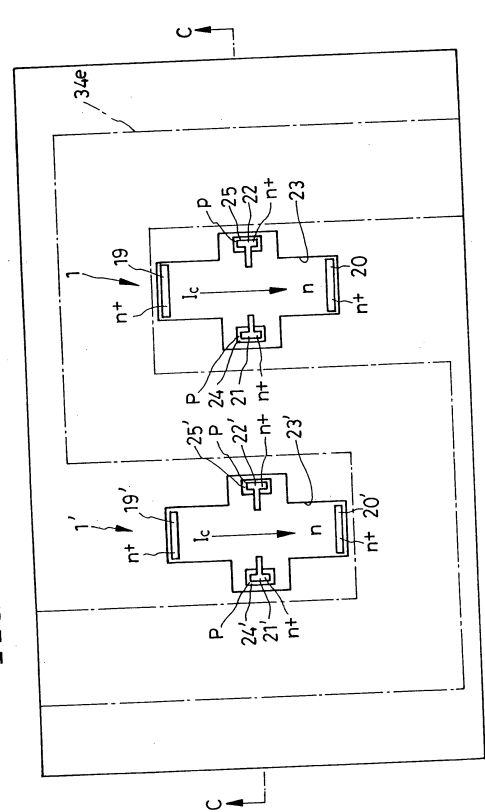
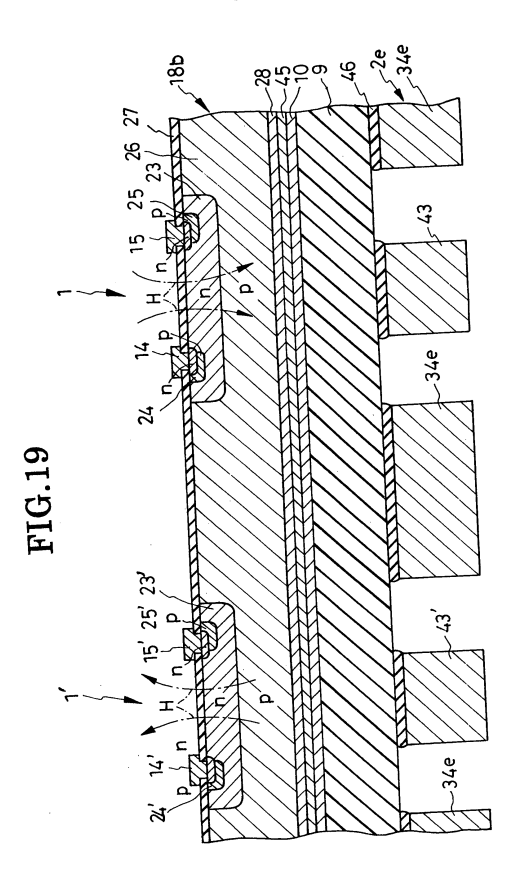


FIG.18

Docket No.: TAK-0960

App No.: Not Yef Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device
Inventors: Koji Ohtsuka
Attom:y: Christos A. Ioannidi
Sheet 13 of 14



Docket No.: TAK-0960
App No.: Not Yet Assigned
Title: Electrical Current Detector Having a U-Shaped Current Path and Hall Effect Device

Inventors: Koji Ohtsuka Attorney: Christos A. Ioannidi Sheet 14 of 14

Phone: (215) 568-3100

14/14

